RAW SEQUENCE LISTING

3 <110> APPLICANT: Chevalet, Laurent

PATENT APPLICATION: US/09/673,288

TIME: 10:55:18

DATE: 09/13/2001

Input Set : A:\PTO\_VSK.txt

4	Robert, Alain	ENTERED
5	Bonnefoy, Jean-Yves	December 1 72 9 Beauty 1 4 Beauty December 1
6	Ngoc, Thien	1.3
proteins i	120> TITLE OF INVENTION: Novel constructs for control	lied expression of recombinant
proceins i	prokaryotic cells	
	130> FILE REFERENCE: PF83PCTSEQ	
	140> CURRENT APPLICATION NUMBER: US 09/673,288	
	141> CURRENT FILING DATE: 2001-08-28	
	L50> PRIOR APPLICATION NUMBER: PCT/FR99/00874	
	151> PRIOR FILING DATE: 1999-04-14	
19 <1	160> NUMBER OF SEQ ID NOS: 24	
21 <1	170> SOFTWARE: PatentIn version 3.1	
	210> SEQ ID NO: 1	•
	211> LENGTH: 30	
,	212> TYPE: RNA	
	213> ORGANISM: Escherichia coli	
	400> SEQUENCE: 1	22
	uucgcgucu acggcuucau cguguugcgc 210> SEQ ID NO: 2	30
	211> LENGTH: 93	
	212> TYPE: RNA	
	213> ORGANISM: Escherichia coli	•
	100> SEQUENCE: 2	
	uucgcgucu acggcuúcau cguguugcgc agcacaacgc gccugucac	ggauguguuu 60
	ccggucuga ugaguccgug aggacgaaac agg	93
43 <2	210> SEQ ID NO: 3	
44 <2	211> LENGTH: 53	
	212> TYPE: RNA	
	213> ORGANISM: Escherichia coli	
	400> SEQUENCE: 3	
	uucaguacg aaaauugcuu ucauaauucu agauacccuu uuuacgugaa 210> SEQ ID NO: 4	a cuu 53
	211> LENGTH: 116	
	212> TYPE: RNA	
	213> ORGANISM: Escherichia coli	
	100> SEQUENCE: 4	
	uucaguacg aaaauugcuu ucauaauucu agauacccuu uuuacgugaa	a cuuagcacaa 60
	gegeeugue aceggaugug uuuuceggue ugaugaguee gugaggaega	a aacagg 116
63 <2	210> SEQ ID NO: 5	
	211> LENGTH: 83	
	212> TYPE: RNA	
	213> ORGANISM: Escherichia coli	
	100> SEQUENCE: 5	ı ucauaauucu 60
	uucgegueu aeggeuueau eguguugege auucaguaeg aaaauugeut jauaeeeuu uuuaegugaa euu	ucauaauucu 60 83
	gauacecuu uuuacgugaa cuu 210> SEQ ID NO: 6	03
/ 4 \ 2	TON ONE ID NO. O	

RAW SEQUENCE LISTING DATE: 09/13/2001 PATENT APPLICATION: US/09/673,288 TIME: 10:55:18

Input Set : A:\PTO\_VSK.txt

75 <211> LENGTH: 146	
76 <212> TYPE: RNA	
77 <213> ORGANISM: Escherichia coli	
79 <400> SEQUENCE: 6	
80 auucgcgucu acggcuucau cguguugcgc auucaguacg aaaauugcuu ucauaauucu	60
82 agauacccuu uuuacgugaa cuuagcacaa cgcgccuguc accggaugug uuuuccgguc	120
84 ugaugagucc gugaggacga aacagg 87 <210> SEQ ID NO: 7	146
88 <211> LENGTH: 40	
89 <212> TYPE: RNA	
90 <213> ORGANISM: Escherichia coli	
92 <400> SEOUENCE: 7	
93 cuucgcgucc ugaugagucc gugaggacga aacggcuucc	40
96 <210> SEQ ID NO: 8	
97 <211> LENGTH: 103	
98 <212> TYPE: RNA	
99 <213> ORGANISM: Escherichia coli	
101 <400> SEQUENCE: 8	
102 cuucgcgucc ugaugagucc gugaggacga aacggcuucc agcacaacgc gccugucacc	60
104 ggauguguuu uccggucuga ugaguccgug aggacgaaac agg	103
107 <210> SEQ ID NO: 9 108 <211> LENGTH: 27	
108 <211> LENGTH: 27 109 <212> TYPE: DNA	
110 <213> ORGANISM: Escherichia coli	
112 <400> SEQUENCE: 9	
113 cgggatccgt gtgacctcaa aatggtt	27
116 <210> SEQ ID NO: 10	
117 <211> LENGTH: 30	
118 <212> TYPE: DNA	
119 <213> ORGANISM: Escherichia coli	
121 <400> SEQUENCE: 10	
122 ctacgcgccg ctgcttcgga ttagatctcg	30
125 <210> SEQ ID NO: 11 126 <211> LENGTH: 27	
126 <211> LENGTH: 27 127 <212> TYPE: DNA	
128 <213> ORGANISM: Escherichia coli	
130 <400> SEQUENCE: 11	
131 cgtctagaca gcggcagtcg tagctac	27
134 <210> SEQ ID NO: 12	
135 <211> LENGTH: 27	
136 <212> TYPE: DNA	
137 <213> ORGANISM: Escherichia coli	
139 <400> SEQUENCE: 12	
140 ccttctctaa ccgcaacagt tcgaacg	27
143 <210> SEQ ID NO: 13	
144 <211> LENGTH: 19 145 <212> TYPE: DNA	
145 <212> TIPE: DNA 146 <213> ORGANISM: Escherichia coli	
148 <400> SEQUENCE: 13	
-	

RAW SEQUENCE LISTING DATE: 09/13/2001 PATENT APPLICATION: US/09/673,288 TIME: 10:55:18

Input Set : A:\PTO\_VSK.txt

149	cgacgaagcc taatctaga	19
	<210> SEQ ID NO: 14	
	<211> LENGTH: 19	
	<212> TYPE: DNA	
155	<213> ORGANISM: Escherichia coli	
	<400> SEQUENCE: 14	
	ccgatattcc tacaatcgg	19
	<210> SEQ ID NO: 15	
	<211> LENGTH: 26	
	<212> TYPE: DNA	
	<213> ORGANISM: Escherichia coli	
	<400> SEQUENCE: 15	
	ctggatccct gtcagatgcg cttcgc	26
	<210> SEQ ID NO: 16	20
	<211> LENGTH: 23	
	<212> TYPE: DNA	
	<213> ORGANISM: Escherichia coli	
	<400> SEQUENCE: 16	
	cttcctaata cattaccggg ttg	23
	<210> SEQ ID NO: 17	23
	<211> LENGTH: 20	
	<212> TYPE: DNA	
	<213> ORGANISM: Escherichia coli	
	<400> SEQUENCE: 17	
	gtaatggccc aacaatcacc	20
	<210> SEQ ID NO: 18	20
	<211> LENGTH: 29	
	<212> TYPE: DNA	
	<213> ORGANISM: Escherichia coli	
	<400> SEQUENCE: 18	
	cacaacgact tttcgctaac tgacgtcag	29
	<210> SEQ ID NO: 19	23
	<211> LENGTH: 25	
	<212> TYPE: DNA	
	<213> ORGANISM: Escherichia coli	
	<400> SEQUENCE: 19	
	cgctgcagtt aatactacag agtgg	25
	<210> SEQ ID NO: 20	23
	<211> LENGTH: 24	
	<212> TYPE: DNA	
	<213> ORGANISM: Escherichia coli	
	<400> SEQUENCE: 20	
	ccagctaatg aggtaagttc gaac	24
	<210> SEQ ID NO: 21	24
	<211> LENGTH: 20	
	<212> TYPE: DNA	
	<213> ORGANISM: Escherichia coli	
	<400> SEQUENCE: 21	
	gggcaggtga actgctggcg	20
221		20

RAW SEQUENCE LISTING DATE: 09/13/2001 PATENT APPLICATION: US/09/673,288 TIME: 10:55:18

Input Set : A:\PTO\_VSK.txt

2	224	<210> SEQ ID NO: 22	
2	225	5 <211> LENGTH: 22	
2	226	5 <212> TYPE: DNA	
2	227	<pre>&lt;213&gt; ORGANISM: Escherichia coli</pre>	
2	229	<400> SEQUENCE: 22	
2	230	ggtgccgtta taagggtcgg ac	22
2	233	3 <210> SEQ ID NO: 23	
2	234	<211> LENGTH: 28	
2	235	5 <212> TYPE: DNA	
2	236	<pre>&lt; &lt;213&gt; ORGANISM: Escherichia coli</pre>	
2	238	3 <400> SEQUENCE: 23	
2	239	gcgaattctg gcatcaccaa ttacatag	28
2	242	2 <210> SEQ ID NO: 24	
2	243	3 <211> LENGTH: 43	
2	244	<212> TYPE: DNA	
2	245	<pre>5 &lt;213&gt; ORGANISM: Escherichia coli</pre>	
2	247	<400> SEQUENCE: 24	
2	248	gcaagettag tggtggtggt ggtggtgttg ettgatgaea taa	43

VERIFICATION SUMMARY

DATE: 09/13/2001

PATENT APPLICATION: US/09/673,288

TIME: 10:55:19

Input Set : A:\PTO\_VSK.txt

Output Set: N:\CRF3\09132001\1673288.raw

L:14 M:271 C: Current Filing Date differs, Replaced Current Filing Date